

Figure 1-a. Variation in the dynamic storage modulus E' as a function of the temperature for various samples from series 3

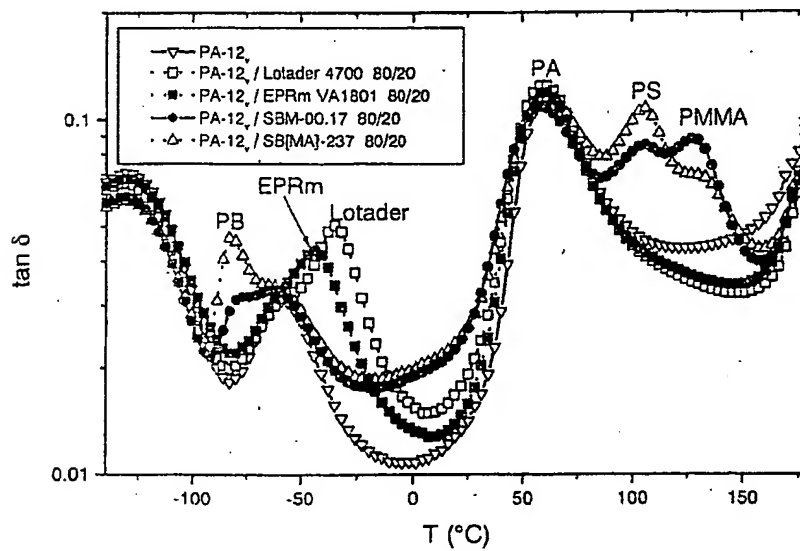


Figure 1-b. Variation in $\tan \delta$ as a function of the temperature for various samples from series 3

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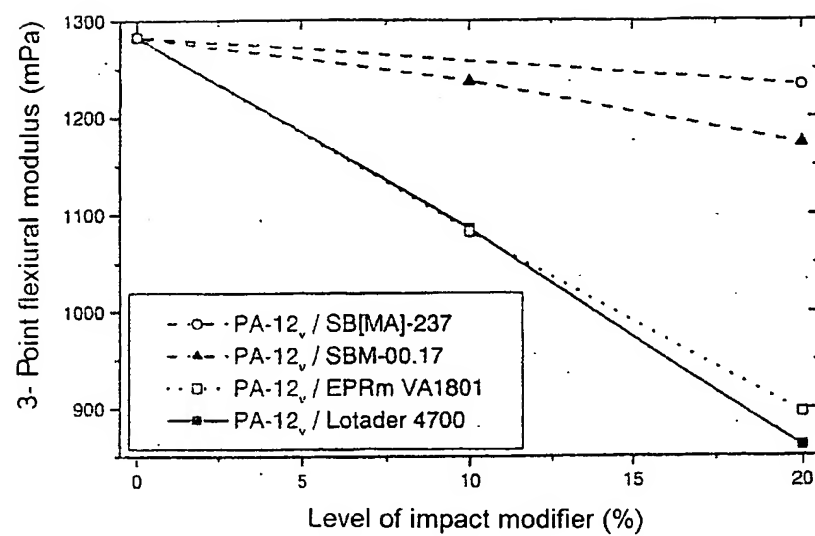


Figure 2. Curves of the change in the 3-point flexural modulus of the various blends from series 3 as a function of the level of impact modifier

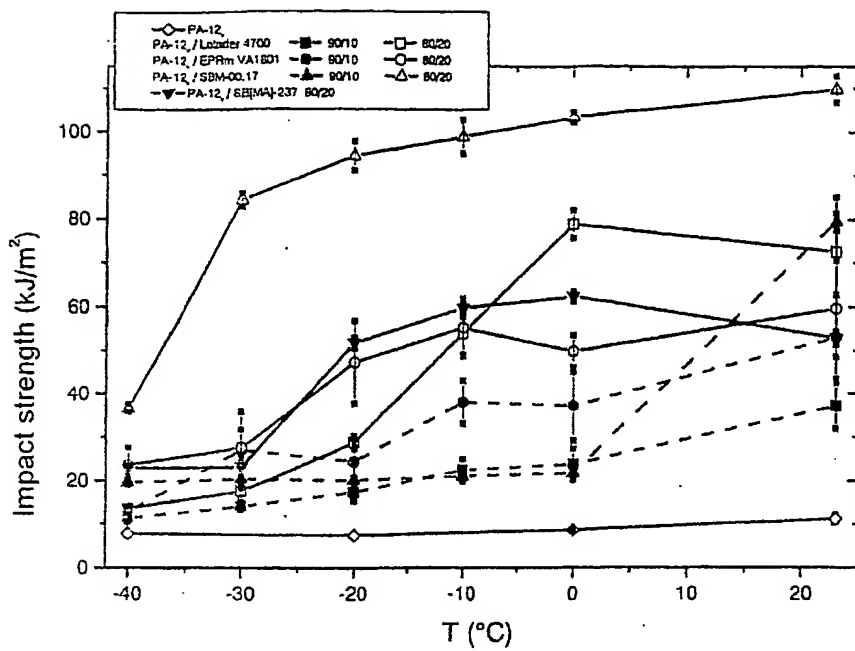


Figure 3. Charpy impact curves for the samples from series 3

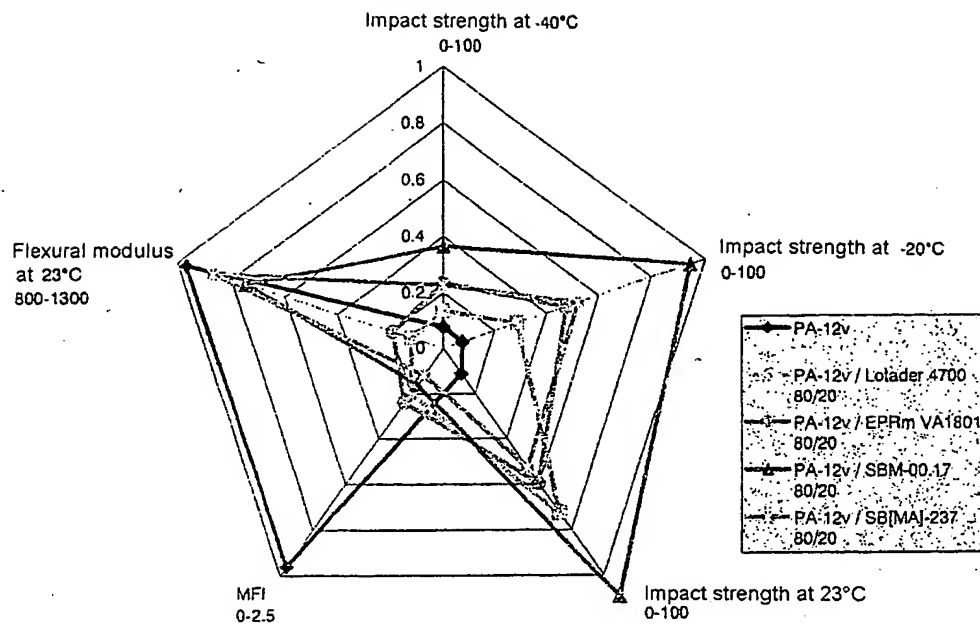


Figure 4. Corrélation entre les différentes propriétés (module de flexion, MFI, résiliences à -40, -20 et 23°C) des mélanges PA-12_v / modifiant choc 80/20

Figure 4. Correlation between the various properties (flexural modulus, MFI, impact strengths at -40, -20 and 23°C) of the PA-12_v/impact modifier 80/20 blends